L Number	Hits	Search Text	DB	Time stamp
1	2209	optical same trigger\$3 same switch\$3	USPAT	2002/05/15 11:49
2	5	(optical same trigger\$3 same switch\$3 ) and	USPAT	2002/05/15 11:52
		thyristor same replac\$5 same (transistor or		
		photoconductor)		
3	53	optical same trigger\$3 same switch\$3	IBM_TDB	2002/05/15 12:07
4	0	(optical same trigger\$3 same switch\$3) and	USPAT	2002/05/15 11:57
		(optical or light or laser) same (trigger\$3		1
		or switch\$3) and (laser near3 diode) and		
		((photo near2 conductor) or transistor) and		į
5	1550	(power or (dc near2 motor))	USPAT	2002/05/15 12 11
"	1550	(optical or light or laser) same (trigger\$3 or switch\$3) and (laser near3 diode) and	USPAT	2002/05/15 12:11
		((photo near2 conductor) or transistor) and		
		(power or (dc near2 motor))		
7	1	(optical same trigger\$3 same switch\$3) and (	IBM TDB	2002/05/15 12:04
		(optical or light or laser) same (trigger\$3		
		or switch\$3) and (laser near3 diode) and		
		((photo near2 conductor) or transistor) and		
		(power or (dc near2 motor)))		
6	7	(optical or light or laser) same (trigger\$3	IBM_TDB	2002/05/15 12:05
		or switch\$3) and (laser near3 diode) and		
		((photo near2 conductor) or transistor) and		
		(power or (dc near2 motor))		
8	2	(optical same trigger\$3 same switch\$3) and	IBM_TDB	2002/05/15 12:09
		(parallel or shunt) same (transistor or		
		(photo near2 conductor)) and series same		
9	0	<pre>(transistor or (photo near2 conductor)) (optical or light or laser) same (trigger\$3</pre>	USPAT	2002/05/15 12:14
	0	same switch\$3) and (laser near3 diode) and	USPAI	2002/05/15 12:14
		((photo near2 conductor) and transistor) and		
		(power and (dc near2 motor))		
10	0	(trigger\$3 same switch\$3) same ((photo	IBM TDB	2002/05/15 12:15
		near2 conductor) near3 (activat\$3 or		
		turn\$3)) same (transistor)		
11	103	(trigger\$3 same switch\$3) same (activat\$3	IBM_TDB	2002/05/15 12:15
		or turn\$3) same (transistor)	_	
12	9	( (trigger\$3 same switch\$3) same (activat\$3	IBM_TDB	2002/05/15 12:15
		or turn\$3) same (transistor) ) and (optical		
		same trigger\$3 same switch\$3)		

L	Hits	Search Text	DB	Time stamp
Number				
1	0	363/132,133,143.ccls. and photoconduct\$3	USPAT;	2002/05/15
			US-PGPUB	14:33
4	3	363/132,133,143.ccls. and	USPAT;	2002/05/15
		(photo-conduct\$3 photo near2 conduct\$3)	US-PGPUB	14:35